Firoj Patan

From: Firoj Patan

Sent: Wednesday, July 26, 2017 8:47 AM

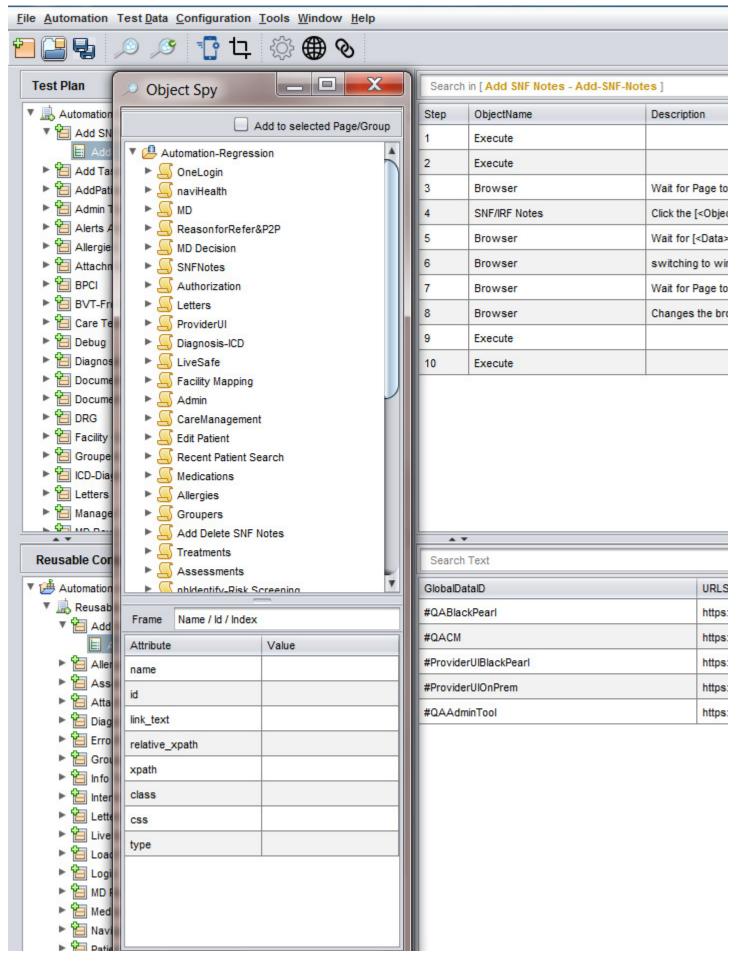
To: Francis Xavier

Subject: RE: Spritz BVT documentation

Hi Francis,



First of all while we are going to select the elements we should click on the object spy as mentioned above then you will get an object spy window open as below

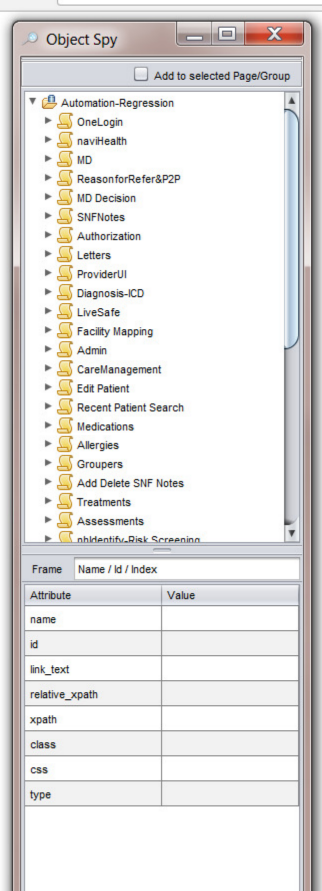


Then you open the browser









Then click on the browser extension, and you can observe the extension will get an "S" sign on it and you will be able to choose the elements.

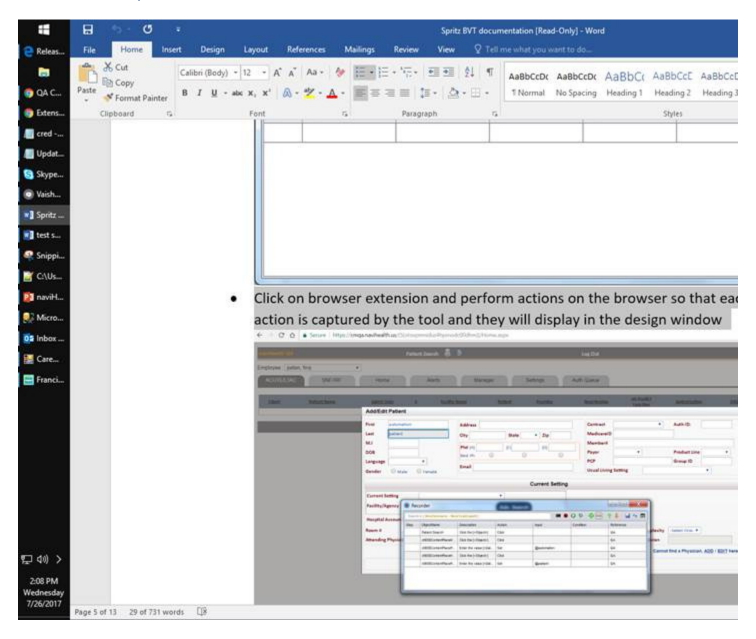
Regards, Firoj Patan

From: Francis Xavier

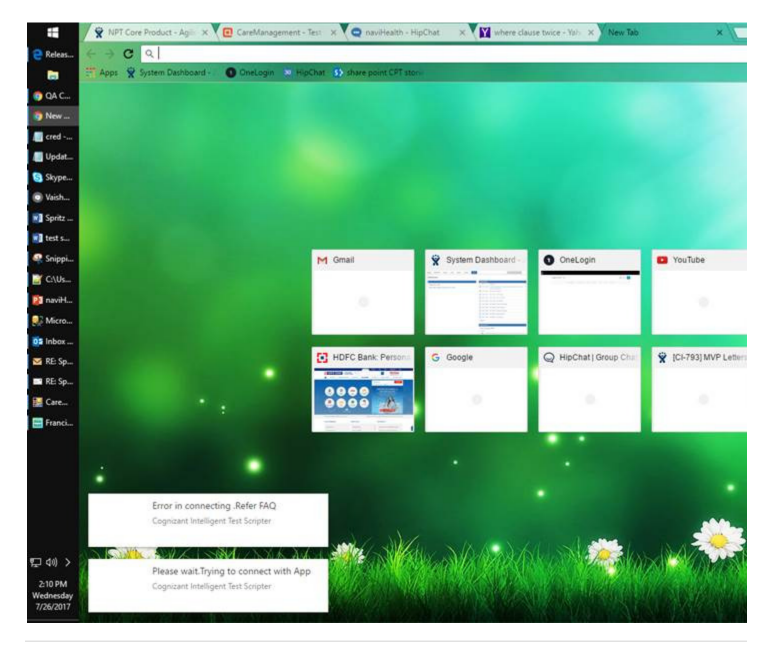
Sent: Wednesday, July 26, 2017 3:41 AM **To:** Firoj Patan <firoj.patan@navihealth.com> **Subject:** RE: Spritz BVT documentation

Hi Firoj,

I am stuck in the step:



I get the error message "Error in connecting"



From: Firoj Patan

Sent: Tuesday, July 25, 2017 7:08 PM

To: Francis Xavier < Francis. Xavier@navihealth.com >

Subject: RE: Spritz BVT documentation

Hi Francis,

I am happy to help you, just let me know how can I help you, and I will do anything I can.

Regards.

Firoj

From: Francis Xavier

Sent: Tuesday, July 25, 2017 1:35 AM

To: Firoj Patan < firoj.patan@navihealth.com Subject: RE: Spritz BVT documentation

Hi Firoj,

Thanks for sharing the document. It looks awesome and beneficial for test data creation. As offshore don't have access to P drive I am not sure how can I make us of this tool. Can you please help?

Regards, Francis.

From: Firoj Patan

Sent: Thursday, July 20, 2017 9:08 PM

To: Ganesh Mahalingam < gmahalingam@navihealth.com>

Cc: Enterprise QA < Enterprise QA@navihealth.us >

Subject: Spritz BVT documentation

Hi Ganesh,

Please kindly follow the below attachment for spritz BVT documentation.

Regards,

Firoj Patan.